**RITI ANAND GADAGKAR**

**E-mail:** ritigadagkar99@gmail.com

**Contact:** +91-7411419447

**SUMMARY:**

* Software professional with **4.1** years of experience in developing and designing Web Based Internet/Intranet applications using latest JEE technologies and open source frameworks.
* Good knowledge and experience in Java, XML, **JEE (JSP, Servlets)**
* Experienced with web/application servers like **Apache Tomcat.**
* Sound RDBMS concepts and worked with Oracle 10g and **MySQL**.
* Hands on experience in developing enterprise application using **Spring** framework.
* Good experience in working with ORM tools like **Hibernate**.
* Experience in implementing JEE Design Patterns like MVC and Singleton design pattern.
* Experience in Core Java concepts such as OOP Concepts, Collections Framework, Exception Handling, JDBC, Generics and some new features in Java 8.
* Hands on experience in front-end development using **Bootstrap**
* Extensive experience with Spring Core, **Spring IOC**, **Spring Boot**, Spring JDBC, **Spring MVC,** Spring Integration and Hibernate ORM.
* Build Projects using Maven.
* Understands expectations that were set with client and recognizes when issues/events may affect delivery.
* Proactively seeks opportunities to broaden and deepen knowledge base and proficiencies.

**TECHNICAL SKILLS:**

* Java/JEE Technologies: Java 8,Servlets, JSP, JDBC
* JEE Frameworks: Spring 5.3.5 , Spring Boot 2.x
* Front-end framework: Bootstrap 4.6.x
* ORM framework: Hibernate 5.4.x
* Application Servers: Tomcat 9.x
* Build Tool: Maven 3.8
* Database: Oracle 10g , MySQL -5.x
* IDE: Eclipse
* Version Control : GitHub
* Scripting languages: Python
* Operating Systems: Windows

**PROFESSIONAL EXPERIENCE:**

* Worked as a Software Engineer in CII -IQBangalore from September 2016 - July 2020
* Worked as a Systems Engineer Trainee in Infosys Limited from October 2015 - February 2016

**PROJECT ACCOMPLISHMENTS:**

Project#1

Project Name: Award Management System (AMS) Application

Duration: Nov 2017 to Jul 2020 (2.7 yrs)

Role: Java Developer

**Description:**

The purpose of the Award Management System application is to reduce manual effort, to carry out the assessment within minimal time by the users to coordinate & discuss within their team on the designed application.

**Responsibilities:**

* Design, develop and unit test application functionality using Spring framework.
* Responsible for coding of DAO classes using Spring with Hibernate.
* Used **XML** based configuration to wire the dependency components together and to define bean classes.
* Developed Client side validations using Spring framework.
* Used **Maven** as a build tool, wrote the dependencies for the jars that needs to be migrated.
* Implementing Business logic.
* Design and implement front-end web application using Bootstrap.
* Involved in performing **GET** and **POST** requests using **Servlets** to perform CRUD operations.
* Responsible for coding POJO Classes.
* Developing Hibernate Configuration files for **MySQL** database.
* Handle development tasks using the Java Spring framework and Integration.
* Participate in the entire SDLC and interface with project managers, business analysts, QA and

deployment teams.

**Environment:** Java, JEE, Spring framework, Hibernate, MySQL, Maven, Tomcat Server

Project#2

Project Name: Online Self-Assessment module

Duration: Sep 2016 to Nov 2017 (1.2 yrs)

**Description:**

The purpose of this module was to allow stakeholders and the associate team members to declare and assess their performance within the scope of the project. The application was built as a statistical analyzer module that displays the benchmarks including individual and organizational performance.

**Responsibilities:**

* Developed application using Java/JEE platform. Implemented the Model View Control (**MVC**) structure.
* Implemented server-side programs by using **Servlet**, **JSP** and **JDBC**.
* Tasked with creating POJO classes as well as Login page server-side and client-side validation.
* Applied Java Collections such as **HashMap**, **List** to perform CRUD operations.
* Applied Object-Oriented Programming (OOP) principles by using **Interface**, **Abstract Classes**, **Overriding** and **Overloading**.
* Used Advanced Core Java concepts of **Collections, Generics, Multithreading**, **and Synchronization** for Design Patterns.

**Environment:** Java, JEE, Servlets, JSP, JDBC, Tomcat Server

**Personal Strength:**

* Keen Intellect
* Quick Learner
* Can work under pressure to meet deadlines
* Flexible team player

**Academia:**

* BE (Instrumentation Technology) from BVBCET, Visveswaraya Technological University

(2011-2015, aggregate CGPA of 8.93/10)

* Pre-university in PCMB in Chetan PU Science College, Hubli (2009-2011, Result-82.16%)